

L Number	Hits	Search Text	DB	Time stamp
1	4385	((257/295,296,298,300,303,306,310) or (313/303)).CCLS.	USPAT; US-PGPUB	2004/01/04 19:07
2	167	((257/295,296,298,300,303,306,310) or (313/303)).CCLS.) and @pd> "20031023"	USPAT; US-PGPUB	2004/01/04 19:08
3	5	((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor) and @pd> "20031023"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/04 19:09
4	5	((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor)) and (dram memory) and @pd> "20031023"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/04 19:09
5	25	(oversized large larger thicker wide wider thick) adj via and @pd> "20031023"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/04 19:09
6	706	((oversized large larger thicker wide wider thick) near3 (via plug)) and @pd> "20031023"	USPAT; US-PGPUB	2004/01/04 19:09
7	18	metal adj (level layer) and via near3 (aligned align aligning) and @pd> "20031023"	USPAT; US-PGPUB	2004/01/04 19:11
10	7	((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor) and @pd> "20031023") (((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor)) and (dram memory) and @pd> "20031023")	USPAT; US-PGPUB	2004/01/04 19:12
11	26	((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor) and @pd> "20031023") (((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor)) and (dram memory) and @pd> "20031023")	USPAT; US-PGPUB	2004/01/04 19:12
12	43	((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor) and @pd> "20031023") (((oversized large larger thicker wide wider thick) adj via) and (dram memory capacitor)) and (dram memory) and @pd> "20031023")	USPAT; US-PGPUB	2004/01/04 19:12
13	58	((oversized large larger thicker wide wider thick) adj via and @pd> "20031023") (metal adj (level layer) and via near3 (aligned align aligning) and @pd> "20031023")	USPAT; US-PGPUB	2004/01/04 19:13
16	101	((257/295,296,298,300,303,306,310) or (313/303)).CCLS.) and @pd> "20031023") and ferroelectric	USPAT; US-PGPUB	2004/01/04 19:37